

**Amendments to the Specification:**

Please amend the Paragraph beginning on Page 12 Line 16 and ending on Page 13 Line 2 as follows:

The pair of guide plates 310 and 312 allows cover 302 to be aligned during its installation and removal. The pair of guide plates supports cover 302 when cover 302 is open by allowing the weight of cover 302 to rest on shafts 316. To prevent broken or bent contact fingers between cover 302 and VED enclosure 304, track 314 physically requires that cover 302 be lifted vertically until cover 302 clears all interfaces. Furthermore, cover 302 may rotate 90 degrees followed by a horizontal push to the rear to lock in place allowing clearance for VED removal. Different track patterns can be used to accommodate transmitters with specific constraints. In addition, other mechanical systems, such as gas struts, springs and rotary/linear actuators can be implemented to assist and/or automate the system as shown as reference numeral 401 in an example embodiment in FIGS. 4B-4D.

*(refer to a  
"movement  
system")*